## **IN THE SPECIFICATION:**

Please amend paragraph [0008] of the specification as filed as follows:

[0008] With the inventive means it is possible to conduct the process such that during the reversing process the pivot position of the pipe switch is monitored, that during the concrete conveyance process the position of the piston in the drive cylinders is monitored and that in an end-segment of each piston stroke the piston speed is slowed down by reducing the conveyance amount as controlled by the reversible pump such that piston is moved with less speed towards the end position, that in the case of impact of the piston the pressure supply to the actuating element of the pipe switch is reversed and the conveyed amount supplied by the reversible pump in the increase or <u>push-over elevating</u> phase is increased without reversing direction, until the pipe switch has reached a defined intermediate position in its pivot path, that subsequently the conveyed amount supplied by the reversible pump is returned, until the pipe switch reaches an end terminus or makes contact, and that then the flow-through direction of the reversible pump is reversed and the pressure supply to the pipe switch is interrupted via the reversible element or else is maintained by switching.